**EUROPEAN PATENT OFFICE** 

**Patent Abstracts of Japan** 

59182781 PUBLICATION NUMBER **PUBLICATION DATE** 17-10-84

APPLICATION DATE 31-03-83 **APPLICATION NUMBER** 58056519

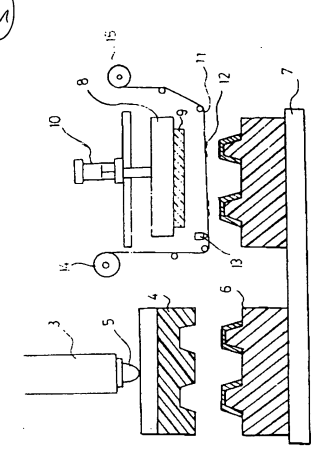
APPLICANT: TOPPAN PRINTING CO LTD;

INVENTOR: WATANABE TADAO;

B41M 3/12 B29F 1/00 INT.CL.

TITLE DECORATING PATTERNING FOR

PLASTIC MOLDING



ABSTRACT: PURPOSE: To eliminate the process of setting a molding on to a transfer jig by performing a thermal transfer processing with a transfer paper printed with an ink containing a sublimating dye or the like before a molding after injection molded is discharged from a die.

> CONSTITUTION: A plastic molding is made and left on a male die 6 with a vertical injection molding machine 3 and then, moved rotatively to a transfer station by turning a rotary table 7. An ink 12 of a transfer film 11 is directed to the side of the molding and the molding is positioned exactly with an ink pattern 12 by a photoelectric tube positioning device 13 and then, a heating rubber plate 9 lowered with a cylinder 10 to press them together on the back of the transfer film 11. Thus, a sublimating dye or a hot-melt shifting dye in the ink is transferred into the molding.

COPYRIGHT: (C)1984,JPO&Japio